U.S. Serial No. 09/611,521 (Attorney Dkt: LIDO:003)

Art Unit: 1711

IN THE SPECIFICATION:

Please amend page 15, lines 13 by deleting the phrase—Me is an alkali metal—and substituting a period therefor, as indicated on the attached marked-up page of the specification.

2

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Art Unit: 1711

The preferred process or method of the present invention may be described as follows:

Acid anhydride (or lactone) + polyfunctional amine -> N- polyfunctional acid common

name amide

Then,

N- polyfunctional acid common name amide+polyfunctional amine ->

imido di N- polyfunctional acid common name amide

Or,

Acid anhydride (or lactone) + polyfunctional amine -> N-acid common name

polyfunctional amide

Then,

N-acid common name polyfunctional amide + acid anhydride + alkali metal hydroxide +

R-NH<sub>2</sub> -> amino acid Me salt N-common name polyfunctional amide

Where R is a hydrogen or organic radical, and Me is an alkali metal

Either method of synthesis of this invention has the ability to produce a chelating

compound with at least six coordinating nonbonded electrons; and at least five of the

nonbonded electron pairs may participate in coordination without steric hindrance or

bond angle limitations.

For instance or example:

15

3